

WHAT IS CLAIMED IS:

1. A crutch support system comprising:
 - 5 A pair of crutches, each crutch including a pair of support shafts, each support shaft including a plurality of hand grip adjustment holes;
A seat support pin received in hand grip adjustment holes in each support shaft pair; and
A seat releasably connected to the seat support pins.
- 10 2. The crutch support system of claim 1 wherein each crutch includes a kickstand attached to a base portion of the crutch.
3. The crutch support system of claim 2 wherein the kickstand
15 includes two collapsible support members.
4. The crutch support system of claim 1 wherein the seat attaches to the support pins with support clips.
- 20 5. The crutch support system of claim 4 wherein the support clips comprise carabineer clips.
6. The crutch support system of claim 1 wherein the seat is flexible.
- 25 7. The crutch support system of claim 1 wherein the hand grip adjustment holes comprise ratchet teeth.

8. A method of forming a crutch support, the method comprising:
Attaching a seat between a crutch pair;
Positioning base portions of a crutch pair within a support region
5 Deploying kick stands attached to the crutch pair.

9. The method of claim 7 wherein the support region comprises a
region outward of a shoulder width of a user.

10 10. The method of claim 7 wherein attaching the seat to the crutch pair
comprises clipping a clip member to a support pin spanning hand grip adjustment
holes.

11. The method of claim 7 wherein deploying the kickstands comprises
15 rotating the kick stands from a closed position to an open position.

12. A crutch support system comprising:
A crutch pair;
Means for attaching a seat to the crutch pair; and
20 A seat attached to the attaching means.

13. The system of claim 11 further comprising: kick stand means for
providing base support to the crutch pair.

25 14. The system of claim 11 wherein the seat is removably attached to
the attaching means.

15. The system of claim 11 wherein the attachment means comprise
ratchet teeth.
30